IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

HOVANEC

Group Art Unit: Unassigned

Appln. No.: Unassigned

Examiner: Unassigned

Filed: September 10, 2003

Title: METHOD OF USING AMMONIA-OXIDIZING BACTERIA

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

The attached Information Disclosure Statement is being filed concurrently with the application for patent.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, <u>prompt</u> notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Consideration of the foregoing and enclosures plus the return of a copy of the enclosed Form PTO-1449 with the Examiner's initials in the left column per MPEP 609 are earnestly solicited along with an early action on the merits.

Respectfully submitted, PILLSBURY WINTHROP LLP

Date: September 10, 2003

Seth D. Levy (Reg. No. 44,869)

725 South Figueroa Street, Suite 2800 Los Angeles, CA 90017-5406 Tel. No. (213) 488-7100; Fax No. (213) 629-1033

	INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)								Docket No 81289-294	umber (Option 1309	Application No. Unassigned				
									Applicant HOVANEC						
									Filing Date September 10, 2003			Group Art Unit Unassigned			
	U.S. PATENT DOCUMENTS														
	EXAMINER INITIAL	DOCUMENT NUMBER					DATE		ME	CLASS	SUBCLASS		FILING DATE IF APPROPRIATE		
		 	\perp		\perp						↓_				
								·							
		1 1]									
					11					1	\top	· <u> </u>			
	FOREIGN PATENT DOCUMENTS														
		DOCUMENT NUMBER				R [DATE	COUNTRY		CLASS	SUBCLASS		Translation		
 		 									+		Yes	No	
											1				
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
		TESKE et al.: "Evolutionary relationships among ammonia- and nitrite-oxidizing bacteria"													
		DATABASE: EBI													
duplicate	S	ACCESSION NO.: L35505 DATE OF AVAILABILITY: November 29, 1994													
		VAN DER MEER et al: "Characterization of the bacterial composition of a nitrogen-removing biofilm from a trickling filter													
		at Kolli			rland"			MARINE MARINE MARINE		_		_		_	
		DATABASE: EBI ACCESSION NO:: AJ224941													
							13, 1998								
		PURKHOLD et al.: "Comparative 16S rRNA and amoA sequence analysis: Implications for molecular diversity surveys"													
	/IM/	DATABASE: EBI												•	
	711/47	ACCESSION NO.: AF272420													
		DATE OF AVAILABILITY: December 6, 2000 SUWA et al.: "Phylogenetic relationships of activated sludge isolates of ammonia oxidizers with different sensitivities to													
		ammonium sulfate," J. GEN. APPL. MICROBIOL., vol. 43, pages 373-379 (1997)													
		SUWA: "Nitrosomonas sp. JL21 gene for 16S rRNA, partial sequence"													
		DATABASE: EBI													
duplic	ates	ACCES					1000	- ALTERNATION OF THE PERSON OF	ACCOUNTS ASSESSED FOR THE PARTY OF THE PARTY						
		DATE OF AVAILABILITY: May 5, 1998 HEAD et al.: "The phylogeny of autotrophic ammonia-oxidizing bacteria as determined by analysis of 16S ribosomal													
	ı	RNA gene sequences, JOURNAL OF GENERAL MICROBIOLOGY, vol. 139, pages 1147-1153 (1993)													
		STACKEBRANDT et al. (2001) Encyclopedia of Life Sciences, pages 1-7, Nature Publishing Group, New York, NY													
	EXAMINER	/irene Marx/ DATE CONSIDERED							10/15	10/15/2008					
	EYAMINED:	nitial if air	ation	consid	lorod ·	whother	or not site	tion is in so	oformeres ::	vith MPEP §609). Des.	u lina there	ah aitatian if n	26 im	
										n to the applica		unou	gir Gladon ii N	JC 111	

PTO/SB/08 (10-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE